

WHAT IS CLAIMED IS

1. A wireless search device, comprising:

identification code storage means for storing an
identification code;

5 identification code input means for inputting an
identification code;

applicable notification voice storage means for storing
notification voice data to be applied for notification;

10 communication means for automatic transmission and
reception of an identification code and notification voice
data;

15 identification code identifying means for identifying
whether the identification code received with said
communication means is in accordance with a code stored in
said identification code storage means; and

20 notification means for notifying arrival of the other
party by notification voice data stored in said applicable
notification voice storage means in the case of completion
of identification with said identification code identifying
means, and characterized in that

25 the notification voice data are automatically
transmitted after completion of mutual identification with
said identification code identifying means at encounter with
the other party in search, and arrival of said party notified
by making the same notification voice at the both sides.

00443876.043001

2. A wireless search device according to claim 1,
further comprises:

notification voice storage means for storing a plurality
of notification voice data; and

5 notification voice input/selection means for inputting
notification voice data in said notification voice storage
means, selection of one of a plurality of notification voice
data stored in said notification voice storage means, and
storing it in said applicable notification voice storage means.

10 3. A wireless search device according to claim 1,
further comprises:

previous identification code storage means for storage
of identification codes applied for the previous
identification, and for forwarding of an identification code
15 to be applied for the coming meeting to said identification
code storage means, and

identification code selection means for selecting an
identification code to be applied for the coming meeting from
the identification codes stored in said previous
20 identification code storage means.

4. A wireless search device according to claim 2,
further comprises:

previous identification code storage means for storing
an identification code applied for the previous identification,
25 and for forwarding of an identification code to be applied

for the coming meeting to said identification code storage means, and

identification code selection means for selecting an identification code to be applied for the coming meeting from the identification codes stored in said previous identification code storage means.

5 5. A wireless search device according to claim 1, wherein,

when, after the previous identification for a person as the other party, said person is required to be searched again, the identification code applied for the previous identification may be reapplied.

10 6. A wireless search device according to claim 2, wherein,

15 when, after the previous identification for a person as the other party, said person is required to be searched again, the identification code applied for the previous identification may be reapplied.

20 7. A wireless search device according to claim 3, wherein,

when, after the previous identification for a person as the other party, said person is required to be searched again, the identification code applied for the previous identification may be reapplied.

25 8. A wireless search device according to claim 4,

wherein,

when, after the previous identification for a person as the other party, said person is required to be searched again, the identification code applied for the previous identification may be reapplied.

9. A wireless search device according to claim 1,
in

said identification code storage means may store a plurality of identification codes.

10. A wireless search device according to claim 2,
in

said identification code storage means may store a plurality of identification codes.

11. A wireless search device according to claim 3,
in

12. A wireless search device according to claim 4,
in